- Claim 1 (original): A magnetic indicator clip, comprising a magnetic member (20), a ferric armature member (22) juxtaposed and magnetically attached to said magnetic member, and means for permitting the juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members.
- Claim 2 (original): A clip as claimed in claim 1 comprising attachment means (26) hingedly connecting said two members.
- Claim 3 (original): A clip as claimed in claim 1 wherein said means comprises a beveled edge (60) on one side of said magnetic member.
- Claim 4 (original): A clip as claimed in claim 1 wherein said means comprises a first firm plate (76) adhered to the outer surface of said armature (22), said firm plate having a beveled edge (60) on one side to form an inner vertex (43), and said firm plate being of approximate length of said magnetic member (20), said armature being limited in length by the point of the inner vertex.
- Claim 5 (original): A clip as claimed in claim 4 wherein said means comprises a beveled edge (60) on said magnetic member (20) opposing the beveled edge (60) of said first firm plate (76).
- Claim 6 (original): A clip as claimed in claim 1 wherein said means comprises a preferably linear protrusion (48) disposed on said magnetic member (20) to form a fulcrum (44).
- Claim 7 (original): A clip as claimed in claim 1 wherein said means comprises a preferably linear protrusion (48) disposed on said armature member (22) to form a fulcrum (44).
- Claim 8 (original): A clip as claimed in claim 1 wherein said means comprises a second firm plate (24) secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of an approximate like dimension greater than the dimension of said magnetic member, to provide a fulcrum (44) between said armature member and said second firm plate.
- Claim 9 (original): A clip as claimed in claim 8 wherein said magnetic member (20), said second firm plate (24), and said armature member (22) are circular in configuration.
- Claim 10 (original): A clip as claimed in claim 8 comprising a first flexible film paper guide (28) interconnecting one end of said magnetic member (20), and one end of said second firm plate (24).
- Claim 11 (original): A clip as claimed in claim 1 comprising attachment means (26) hingedly connecting said two members and a first flexible film paper guide (28) disposed over one end of said magnetic member (20), and one end of said second firm plate (24).

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- Claim 12 (original): A clip as claimed in claim 8 comprising a second flexible film paper guide (29) covering the inner side of said magnetic member (20), and wrapped over and covering at least a portion of the outer side of said second firm plate (24).
- Claim 13 (original): A clip as claimed in claim 1 comprising attachment means (26) hingedly connecting said two members and a second flexible film paper guide (29) covering the inner side of said magnetic member (20), and wrapped over and covering at least a portion of the outer side of said second firm plate (24).
- Claim 14 (original): A magnetic indicator clip, comprising a magnetic member (20), a ferric armature member (22) juxtaposed and magnetically attached to said magnetic member, and means for permitting the juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,
 - a firm plate (24) secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said firm plate each being of an approximate like dimension greater than the dimension of said magnetic member, to provide a fulcrum (44) between said armature member and said firm plate,
 - a flexible film paper guide (29) covering the inner side of said magnetic member (20), and wrapped over and covering at least a portion of the outer side of said firm plate (24).
- Claim 15 (original): A magnetic indicator clip, comprising a magnetic member (20), a ferric armature member (22) juxtaposed and magnetically attached to said magnetic member, and means for permitting the juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,
 - attachment means (26) hingedly connecting said two members,
- a firm plate (24) secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said firm plate each being of an approximate like dimension greater than the dimension of said magnetic member, to provide a fulcrum (44) between said armature member and said firm plate,
- a flexible film paper guide (29) covering the inner side of said magnetic member (20), and wrapped over and covering at least a portion of the outer side of said firm plate (24).
- Claim 16 (original): A clip as claimed in claim 2 comprising a second magnetic member (46) fixedly attached to said armature member (22) to allow said clip to be magnetically attached to a ferric surface.

Claim 17 (original): A clip as claimed in claim 1 comprising signage means (96) applicable to any outer surface suitable for printing in the nature of signage.

Claims 1-17 (canceled)

- Claim 18 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members.
- Claim 19 (New): A bookmark as claimed in claim 18 comprising attachment means (26) hingedly connecting said two members.
- Claim 20 (New): A bookmark as claimed in claim 18 wherein said means comprises a beveled edge (60) on one side of said magnetic member.
- Claim 21 (New): A bookmark as claimed in claim 18 wherein said means comprises a first firm plate (76) adhered to an outer surface of said armature member (22), said first firm plate having a beveled edge (60) on one side to form an inner vertex (43), and said firm plate being of approximate length of said magnetic member (20), said armature being limited in length by said inner vertex.
- Claim 22 (New): A bookmark as claimed in claim 21 wherein said means further comprises a beveled edge (60) on said magnetic member (20) opposing the beveled edge (60) of said first firm plate (76).
- Claim 23 (New): A bookmark as claimed in claim 18 wherein said means comprises a protrusion (48) disposed on said magnetic member (20) to form a fulcrum (44).
- Claim 24 (New): A bookmark as claimed in claim 18 wherein said means comprises a second firm plate (24) secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate.
- Claim 25 (New): A bookmark as claimed in claim 24 wherein said magnetic member (20), said second firm plate (24), and said armature member (22) are circular in configuration.
- Claim 26 (New): A bookmark as claimed in claim 24 comprising a first flexible film paper-guide (28) interconnecting one end of said magnetic member (20) with one end of said second firm plate (24).
- Claim 27 (New): A bookmark as claimed in claim 26 comprising said attachment means (26) hingedly connecting the second firm plate (24) and said armsture member (22).
- Claim 28 (New): A bookmark as claimed in claim 24 comprising a second flexible film paper-guide

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- (29) covering an inner side of said magnetic member (20), and being wrapped over and covering at least a portion of an outer side of said second firm plate (24).
- Claim 29 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

attachment means (26) hingedly connecting said magnetic member and said armature member,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and wrapped over and covering at least a portion of an outer side of said second firm plate (24).

- Claim 30 (New): A bookmark as claimed in claim 24 comprising signage means (96) applied to any viewable surface of the structure.
- Claim 31 (New): A magnetic bookmark which can be releasably secured to a selected position on one sheet or on multiple successive sheets of paper, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members.

attachment means (26) hingedly connecting said two members.

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and being wrapped over and covering at least a portion of an outer side of said second firm plate (24).

Claim 32 (New): A magnetic bookmark releasably securable to a selected position on a page,

comprising two discrete planar facing magnetic members with each of said two magnetic members having opposite polarities thereby enabling both said facing magnetic members to become magnetically attached to each other along said planar facing magnetic surfaces, and means for allowing said facing members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said magnetic members,

a beveled edge (60) on at least one side of either of said attached magnetic members.

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- Claim 18 (Previously presented): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members.
- Claim 19 (Previously presented): A bookmark as claimed in claim 18 comprising attachment means (26) hingedly connecting said two members.
- Claim 20 (Previously presented): A bookmark as claimed in claim 18 wherein said means comprises a beveled edge (60) on one side of said magnetic member.
- Claim 21 (Previously presented): A bookmark as claimed in claim 18 wherein said means comprises a first firm plate (76) adhered to an outer surface of said armature member (22), said first firm plate having a beveled edge (60) on one side to form an inner vertex (43), and said firm plate being of approximate length of said magnetic member (20), said armature being limited in length by said inner vertex.
- Claim 22 (Previously presented): A bookmark as claimed in claim 21 wherein said means further comprises a beveled edge (60) on said magnetic member (20) opposing the beveled edge (60) of said first firm plate (76).
- Claim 23 (Previously presented): A bookmark as claimed in claim 18 wherein said means comprises a protrusion (48) disposed on said magnetic member (20) to form a fulcrum (44).
- Claim 24 (Previously presented): A bookmark as claimed in claim 18 wherein said means comprises a second firm plate (24) secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate.
- Claim 25 (Previously presented): A bookmark as claimed in claim 24 wherein said magnetic member (20), said second firm plate (24), and said armature member (22) are circular in configuration.
- Claim 26 (Previously presented): A bookmark as claimed in claim 24 comprising a first flexible film paper-guide (28) interconnecting one end of said magnetic member (20) with one end of said second firm plate (24).
- Claim 27 (Previously presented): A bookmark as claimed in claim 26 comprising said attachment means (26) hingedly connecting the second firm plate (24) and said armature member (22).

- Claim 28 (Previously presented): A bookmark as claimed in claim 24 comprising a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and being wrapped over and covering at least a portion of an outer side of said second firm plate (24).
- Claim 29 (Previously presented): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

attachment means (26) hingedly connecting said magnetic member and said armature member,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and wrapped over and covering at least a portion of an outer side of said second firm plate (24).

- Claim 30 (Previously presented): A bookmark as claimed in claim 24 comprising signage means (96) applied to any viewable surface of the structure.
- Claim 31 (currently amended): A magnetic bookmark which can be releasably secured to a selected position on one sheet or on multiple successive sheets of paper, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members[[.]],

attachment means (26) hingedly connecting said two members[[.]],

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate[[, and]].

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and being wrapped over and covering at least a portion of an outer side of said second firm plate (24).

Claim 32 (Previously presented): A magnetic bookmark releasably securable to a selected position on a page, comprising two discrete planar facing magnetic members with each of said two magnetic members having opposite polarities thereby enabling both said facing magnetic members to become magnetically attached to each other along said planar facing magnetic surfaces, and means for allowing said facing members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said magnetic members,

a beveled edge (60) on at least one side of either of said attached magnetic members.

Claims 18-32 (Canceled)

Claim 33 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

attachment means (26) hingedly connecting said magnetic member and said armature member,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and wrapped over and covering at least a portion of an outer side of said second firm plate (24).

Claim 34 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a second flexible film paper-guide (29) covering an inner side of said magnetic member (20), and wrapped over and covering at least a portion of an outer side of said second firm plate (24).

Claim 35 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like

dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate,

a first flexible film paper-guide (28) interconnecting one end of said magnetic member (20) with one end of said second firm plate (24), and

attachment means (26) hingedly connecting said magnetic member and said armature member.

Claim 36 (New): A magnetic bookmark releasably securable to a selected position on a page, comprising a planar magnetic member (20), a planar ferric armature member (22) randomly juxtaposed with respect to longitudinal orientation and magnetically attached to said magnetic member, and means for allowing said juxtaposed members to pivotably separate at one side in response to application of a squeezing force at the opposite side of said members,

a second firm plate (24) is secured to said magnetic member (20) on the side opposite from said armature member (22), said armature member and said second firm plate each being of a like dimension and greater than the dimension of said magnetic member, to overlap and provide a fulcrum (44) between said armature member and said second firm plate, and

a first flexible film paper-guide (28) interconnecting one end of said magnetic member (20) with one end of said second firm plate (24).